

General Plan Conservation **Vegetation Cover**

City Boundary

Vegetation Cover Classification

Agriculture

Barren (Rock/Soil/Sand/Snow)

Hardwood Forest/Woodland

Herbaceous

Mixed Conifer/Hardwood Woodland

Not Yet Mapped **Shrub**

Urban/Residential

Water

Vegetation polygons were derived from LANDSAT imagery. Each polygon is assigned a Wildlife Habitat Relationships (WHR) and CALVEG species, crown closure class, tree size class, and other attributes. Minimum Mapping Unit is 2.5 ac.

VEGETATION CLASSIFICATION RULES:

- less than 10% cover of any vegetation Barren

- greater than 10% cover as the dominant type Conifer

- greater than 10% hardwood cover as the Hardwood dominant type

- conifer greater than 10% cover and hardwood

greater than 20% cover

- greater than 10% cover as the dominant type

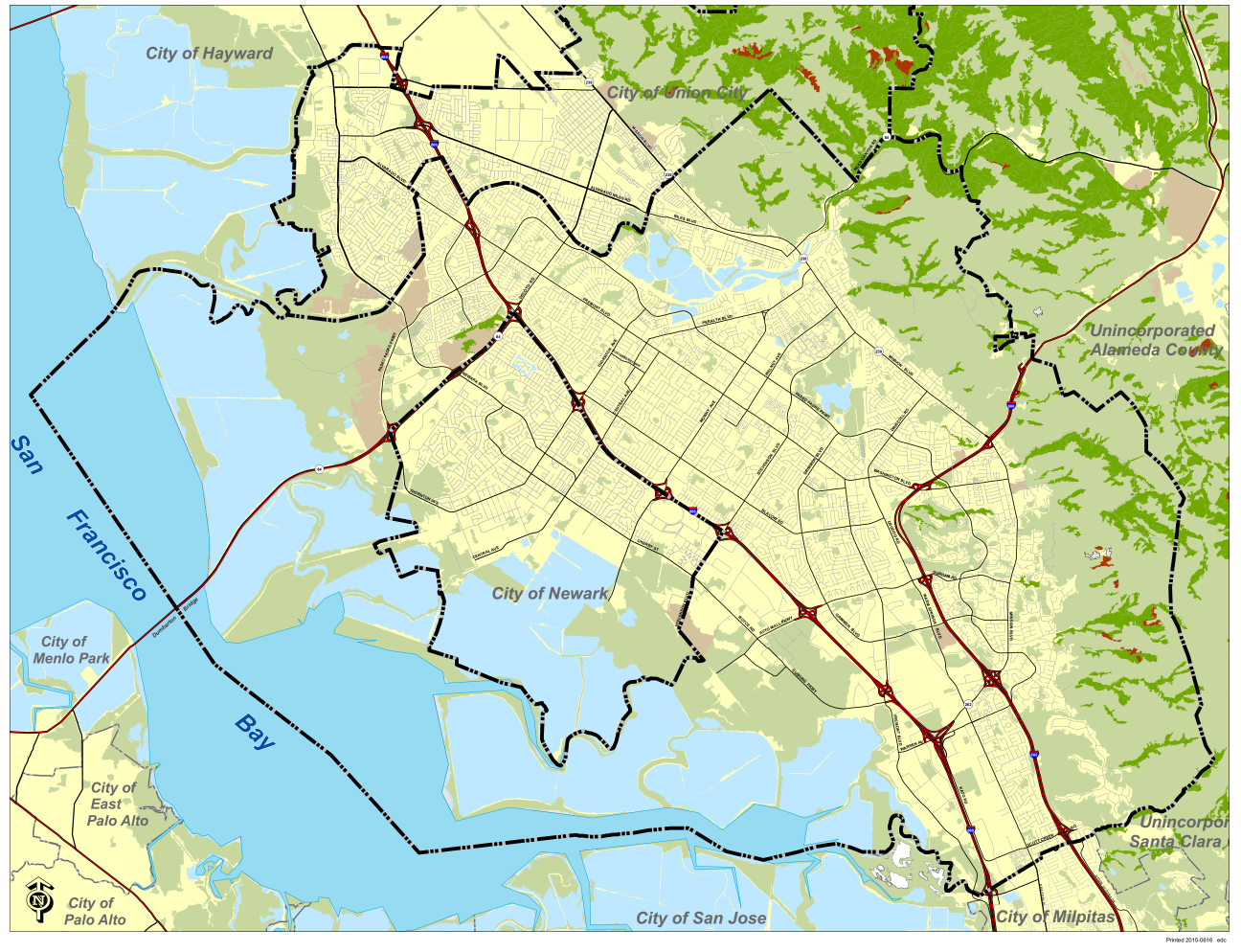
CITATION INFORMATION

ITATION INFORMATION IN INFORMATION I

The information conveyed on this map is dynamic and may have changed after this map was printed. Please consult the Planning Division or other appropriate agency for the most

Users should verify designations, policies, regulations, and restrictions before making project commitments.







General Plan Conservation Watersheds

City Boundary

Watershed

Agua Fria & Scott Creeks

Alameda Creek

Arroya de la Laguna

Crandall Creek

Dry Creek
Laguna Creek

Mission Creek

Sanjon de los Alisos

Sinbad Creek

Stony Brook Creek

Vallecitos Creek

Ward & Zeile Creeks (Upper Watershed)

Unnamed or Culverted Drainages

This map illustrates 2007 Alameda County Clean Water Program watersheds. A watershed is the land that water flows over or through on its way to a creek, delta, bay, or ocean.

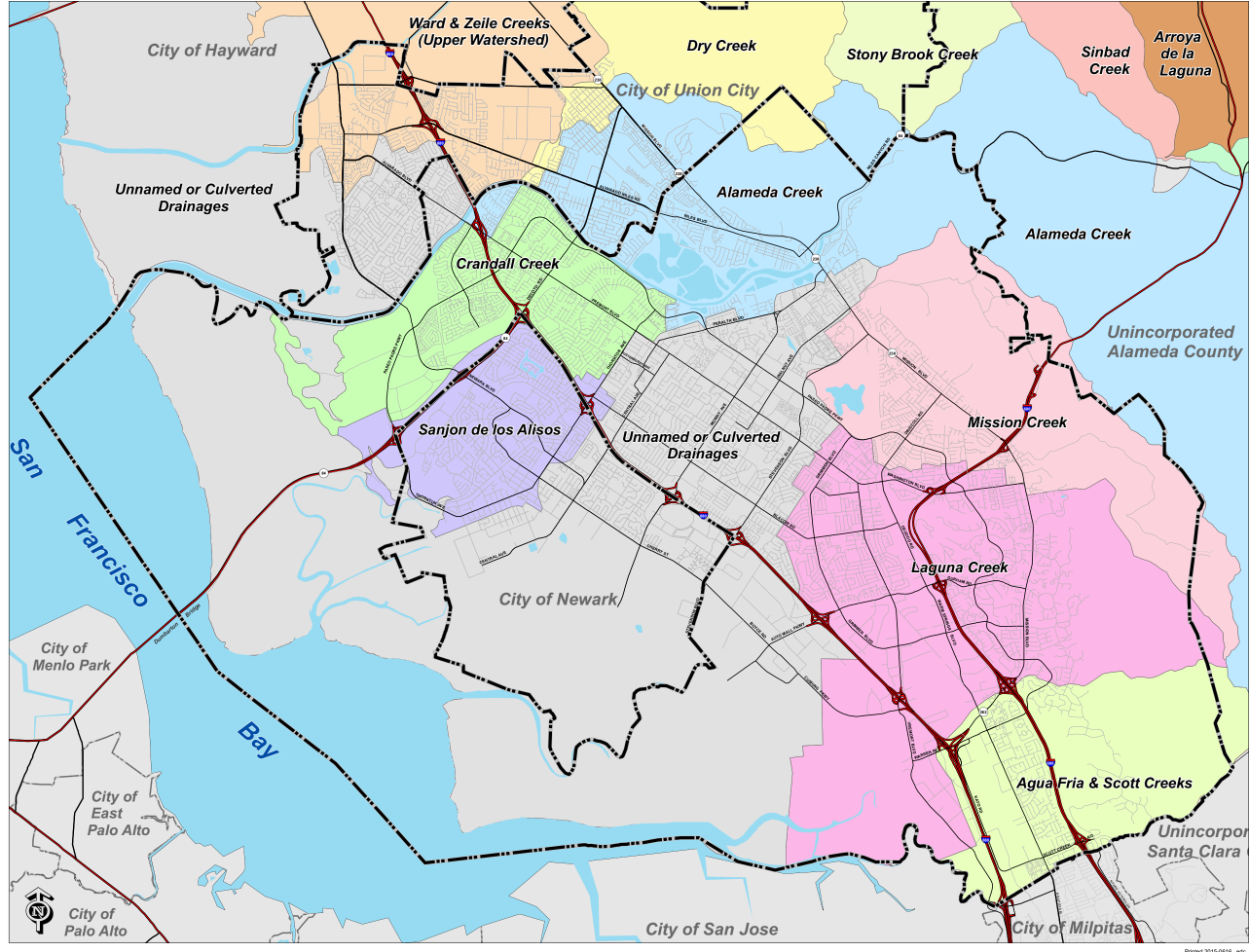
Data sources: Alameda County Clean Water Program, City of Fremont GIS Library.

Additional information available from the Alameda County Flood Control and Water Conservation District, and the Alameda County Public Works Administration.

The information conveyed on this map is dynamic and may have changed after this map was printed. Please consult the Planning Division or other appropriate agency for the most recent information or status.

Users should verify designations, policies, regulations, and restrictions before making project commitments.







General Plan Conservation Water Resources

City Boundary

Niles Cone Groundwater SubBasin



Lakes and Freshwater Ponds



Salt Ponds



Alameda Creek (ACFC)



Named Creeks



Other hydrologic features



(canals, channels, improved creeks, or unnamed natural creeks)

This map illustrates hydrologic features discussed in the General Plan text.

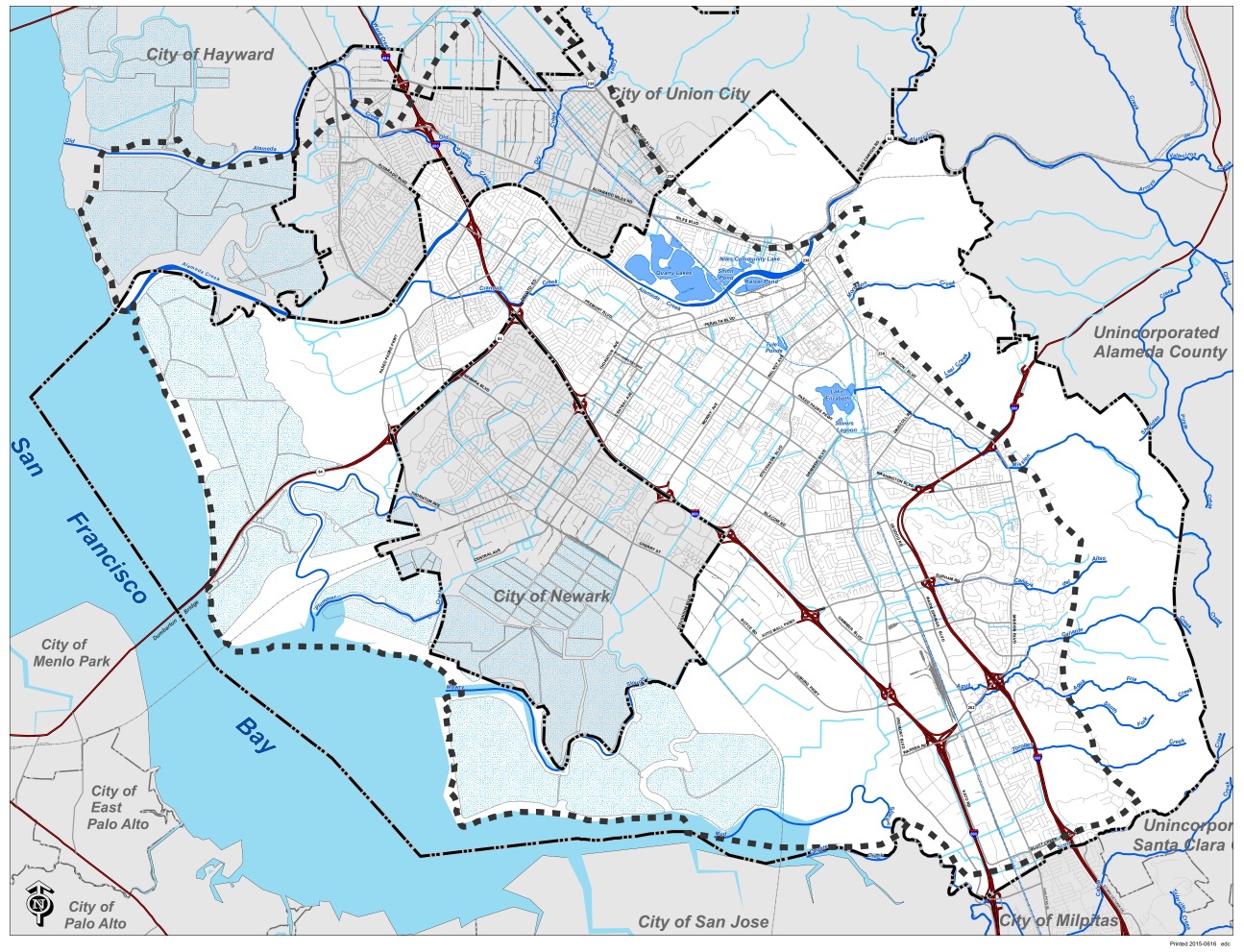
Data sources: California Department of Water Resources, California Department of Fish and Game, FEMA, US Geological Survey, City of Fremont GIS Library.

Additional information available from the Alameda County Flood Control & Water Conservation District (ACFC/WCD) and the Alameda County Water District (ACWD).

The information conveyed on this map is dynamic and may have changed after this map was printed. Please consult the Planning Division or other appropriate agency for the most recent information or status.

Users should verify designations, policies, regulations, and restrictions before making project commitments.







General Plan Conservation Mineral Resources and Sites Subject to SMARA

(Surface Mining and Reclamation Act)

City Boundary

Mineral Resource

Former Fremont Quarry

Mineral Resource- State Designated

Regionally Significant Construction Aggregate

The information conveyed on this map is dynamic and may have changed after this map was printed. Please consult the Planning Division or other appropriate agency for the most recent information or status.

Users should verify designations, policies, regulations, and restrictions before making project commitments.



